District II

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Dis Prograp Pd. Artes. NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office

**=#: * # TET	Ku., Azici	, NM 87410		12	20 Sou	uth St.	Francis D	r.					5 Copie
<u>District IV</u> 1220 S. St. Franc	cis Dr., San	ita Fe, NM 875	505				A 87505	•					AMENDED REPOR
	I.	REQUE	EST FO			-	AND AU	ГНОЕ	RIZA	TION	TO 1		
Operator na		Address								RID Num		,	
Richardson (3100 LaPlata			ŀ	019219 3 Reason for Filing Code/ Effective Date									
Farmington,	NM 8740)1								letion, M	[arch \	9, 2004	
⁴ API Numbe 30 – 045-31			Name	¹ Carl							⁶ Pe	ool Code 520	
⁷ Property Co	ode		Fruitland erty Nan									ell Numbe	er
					V	Vestern	Gas				#2		
Ul or lot no.	rface Lo	Township	Range	Lot.Idn	Fact fr	am the	North/Sout	L I ine	Feet fr	om the	Fast/	West line	County
I	1	29N	15W	LOLIUM	1863		South		844'	1	East	AA EST HIPT	San Juan
11 Bo	ttom Ho	ole Locatio			J								
UL or lot no.		Township	Range	Lot Idn	Feet fr	rom the	North/Sout	h line	Feet fr	om the	East/	West line	County
			140 0		15 57 4		nit Number	1 16.0				17.01.4	
12 Lse Code	12 Lse Code 13 Producing M Code							,, C	-129 Effective Date 17 C-129 Expiration Da				29 Expiration Date
		Transpor				20 -	·····	21					
18 Transpor OGRID			¹⁹ Transporter Name and Address			²⁰ POD ²¹ O			G		22 POD ULSTR Location and Description		
185142			uan Oil &									and non-	ipian
103172		В	uan vii sa	(Jas	272			n kara					
							- :				757 P	10 300	
											e- (1 36 .w		X
										()	1	25 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	<u> </u>
								er los ses			ford Fi	7 200s	Ä
								a l	i i	= <		**************************************	
						- Landing and a second			1	<u>ග</u> (හ		, S. J.	A ST
										150			Ŋ.
IV. Prod	Jusey M	Tatan		·····							\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7 191 Evision	<u> </u>
23 POD	luccu ,	auci											
		24 POE	ULSTR	Location	and De	scription	1						
		²⁴ POE	ULSTR	Location	and De	scription	1						
		tion Data				scription			30				
²⁵ Spud Da	ite	etion Data 26 Ready	Date		²⁷ TD	scription	²⁸ PBT	D	1 -	Perforati		T	³⁰ DHC, MC
²⁵ Spud Da 1/31/2004	ite 4	tion Data	Date		²⁷ TD 730'	scription	²⁸ PBT 675'		532-5	Perforati 542', 490-		34 Saal	
²⁵ Spud Da 1/31/2004 ³¹ Ho	ite	etion Data 26 Ready	Date 4	g & Tubir	²⁷ TD 730'	scription	²⁸ PBT 675'	D epth Se	532-5				ks Cement
²⁵ Spud Da 1/31/2004 ³¹ Ho 8-	ole Size	etion Data 26 Ready	Date 4 32 Casing 7" H-4	g & Tubir 10, 20# we	730° 730° ng Size	scription	²⁸ PBT 675'	epth Se	532-5			70 sx	ss Cement Class B
²⁵ Spud Da 1/31/2004 ³¹ Ho 8-	te 4 ole Size	etion Data 26 Ready	Date 4 32 Casing 7" H-4	g & Tubir	730° 730° ng Size	scription	²⁸ PBT 675'	epth Se	532-5			70 sx	ks Cement
²⁵ Spud Da 1/31/2004 ³¹ Ho 8-	ole Size	etion Data 26 Ready	Date 4 32 Casing 7" H-4 4-1/2" J	g & Tubir 10, 20# we	²⁷ TD 730° ng Size eight weight	scription	²⁸ PBTI 675'	epth Se	532-5			70 sx	ss Cement Class B
²⁵ Spud Da 1/31/2004 ³¹ Ho 8-	ole Size	etion Data 26 Ready	Date 4 32 Casing 7" H-4 4-1/2" J	g & Tubir 10, 20# we	²⁷ TD 730° ng Size eight weight	scription	²⁸ PBTI 675'	epth Se 124' 718'	532-5			70 sx	ss Cement Class B
²⁵ Spud Da 1/31/2004 ³¹ Ho 8-,	ole Size 3/4"	etion Data 26 Ready 3/9/04	Date 4 32 Casing 7" H-4 4-1/2" J	g & Tubir 10, 20# we	²⁷ TD 730° ng Size eight weight	scription	²⁸ PBTI 675'	epth Se 124' 718'	532-5			70 sx	ss Cement Class B
25 Spud Da 1/31/2004 31 Ho 8- 6-	ole Size 3/4" 1/4"	etion Data 26 Ready 3/9/04	Date 4 32 Casing 7" H-4 4-1/2" J 2-3/	z & Tubir 10, 20# we 55, 10.5# · 8" J55 4.	²⁷ TD 730° ng Size eight weight		28 PBT 675' 33 Do	epth Se 124' 718'	532.5 t	542', 490-	490.5'	70 sx	s Cement Class B x Class B
²⁵ Spud Da 1/31/2004 ³¹ Ho 8-,	ole Size 3/4" 1/4"	etion Data 26 Ready 3/9/04	Date 4 32 Casing 7" H-4 4-1/2" J 2-3/	2 & Tubir 10, 20# we 55, 10.5# \(\)	²⁷ TD 730° ng Size eight weight		28 PBT 675' 33 D	epth Se 124' 718'	532.5 t	542', 490-		70 sx	ss Cement Class B
25 Spud Da 1/31/2004 31 Ho 8- 6-	ole Size 3/4" 1/4" I Test Date of the control of t	etion Data 26 Ready 3/9/04	Date 4 32 Casing 7" H-4 4-1/2" J 2-3/	z & Tubir 10, 20# we 55, 10.5# × 8" J55 4."	²⁷ TD 730° ng Size eight weight 7#	te	28 PBT 675' 33 D	epth Se 124' 718'	532.5 t	39 Tb	490.5°	70 sx 130 s:	KS Cement Class B X Class B 40 Csg. Pressure
25 Spud Da 1/31/2004 31 Ho 8- 6- VI. Well 35 Date New 41 Choke Si .5"	ole Size 3/4" 1/4" Test D: Oil ize	ata ata 42 Oil	Date 4 32 Casing 7" H-4 4-1/2" J: 2-3/	3 & Tubir 10, 20# we 55, 10.5# 8" J55 4.'	²⁷ TD 730° ng Size eight weight 7# Fest Dat 3/9/04 3 Water 60	te	28 PBT 675' 33 D	epth Se 124' 718' 604' CLength 24 Gas) mcf	532.5 t	39 Tb	g. Pres 5	70 sx 130 s:	40 Csg. Pressure 60 46 Test Method Flowing Tbg
VI. Well 35 Date New 41 Choke Si .5"	ole Size 3/4" 1/4" Test D: Oil ize tify that the with and	ata 26 Ready 3/9/04 ata 66 Gas Delive 42 Oil the rules of the that the information in the control of the c	Date 4 32 Casing 7" H-4 4-1/2" J: 2-3/ ery Date e Oil Consermation gi	38" J55 4." 37 J 37 J 42 Servation I iven above	²⁷ TD 730° ng Size eight weight 7# Fest Dat 3/9/04 3 Water 60	te	28 PBT 675' 33 D	epth Se 124' 718' 604' CLength 24 Gas) mcf	532.5 t	39 Tb	g. Pres 5	70 sx 130 s:	40 Csg. Pressure 60 46 Test Method Flowing Tbg
VI. Well 35 Date New 41 Choke Si .5"	ole Size 3/4" 1/4" Test D: Oil ize tify that the with and	ata 26 Ready 3/9/04 ata 66 Gas Delive 42 Oil the rules of the that the information in the control of the c	Date 4 32 Casing 7" H-4 4-1/2" J: 2-3/ ery Date e Oil Consermation gi	38" J55 4." 37 J 37 J 42 Servation I iven above	²⁷ TD 730° ng Size eight weight 7# Fest Dat 3/9/04 3 Water 60	have and	28 PBT 675' 33 Do 38 Test 44	epth Se 124' 718' Length 24 Gas) mcf	532.5 t	39 Tb	g. Pres 5	70 sx 130 s:	40 Csg. Pressure 60 46 Test Method Flowing Tbg
VI. Well 35 Date New 41 Choke Si .5" 47 I hereby cert been complied complete to the Signature:	ole Size 3/4" 1/4" Test D: Oil ize tify that the with and	ata 26 Ready 3/9/04 ata 66 Gas Delive 42 Oil the rules of the that the information in the control of the c	Date 4 32 Casing 7" H-4 4-1/2" J: 2-3/ ery Date e Oil Consermation gi	38" J55 4." 37 J 37 J 42 Servation I iven above	²⁷ TD 730° ng Size eight weight 7# Fest Dat 3/9/04 3 Water 60	te have and	28 PBT 675' 33 Do 38 Test 44 100	epth Se 124' 718' Length 24 Gas) mcf	532.5 t	39 Tb	g. Pres 5	70 sx 130 s:	40 Csg. Pressure 60 46 Test Method Flowing Tbg
VI. Well 35 Date New 41 Choke Si .5" 47 I hereby cert been complied complete to the Signature: Printed name:	ole Size 3/4" 1/4" Test D: Oil ize tify that the with and	ata 26 Ready 3/9/04 ata 66 Gas Delive 42 Oil the rules of the that the information in the control of the c	Date 4 32 Casing 7" H-4 4-1/2" J: 2-3/ ery Date e Oil Consermation gi	38" J55 4." 37 J 37 J 42 Servation I iven above	²⁷ TD 730° ng Size eight weight 7# Fest Dat 3/9/04 3 Water 60	te have and	28 PBT 675' 33 Do 38 Test 44 100	epth Se 124' 718' Length 24 Gas mcf	532.5 t OIL CO	39 Tb	g. Pres	70 sx 130 s:	40 Csg. Pressure 60 46 Test Method Flowing Tbg
VI. Well 31 Ho 8- 6- VI. Well 35 Date New 41 Choke Si .5" 47 I hereby cert been complied complete to the Signature: Printed name: Jo Becksted Title:	Test Di Oil 3 ize tify that the with and e best of n	ata 26 Ready 3/9/04 ata 66 Gas Delive 42 Oil that the informy knowledg 3/9/04	Date 4 32 Casing 7" H-4 4-1/2" J: 2-3/ ery Date e Oil Consermation gi	38" J55 4." 37 J 37 J 42 Servation I iven above	²⁷ TD 730° ng Size eight weight 7# Fest Dat 3/9/04 3 Water 60	te have and	28 PBT 675' 33 Do 38 Test 44 100	epth Se 124' 718' 604 5 Length 24 Gas mcf	532.5 t OIL CO	39 Tb	g. Pres 5 ATION CTOR,	130 st	40 Csg. Pressure 60 46 Test Method Flowing Tbg
VI. Well 31 Ho 8- 6- VI. Well 35 Date New 41 Choke Si .5" 47 I hereby cert been complied complete to the Signature: Printed name: Jo Becksted Title: Compliance Ac	ole Size 3/4" 1/4" Test Di Oil ize tify that the with and the best of new diministrate	ata 26 Ready 3/9/04 ata 66 Gas Delive 42 Oil that the informy knowledg 3/9/04	Date 4 32 Casing 7" H-4 4-1/2" J: 2-3/ ery Date e Oil Consermation gi	38" J55 4." 37 J 37 J 42 Servation I iven above	²⁷ TD 730° ng Size eight weight 7# Fest Dat 3/9/04 3 Water 60	te have and	28 PBT 675' 33 D. 38 Test 44 100 Approved by:	epth Se 124' 718' 604 5 Length 24 Gas mcf	532.5 t OIL CO	39 Tb	g. Pres 5 ATION CTOR,	130 st	40 Csg. Pressure 60 46 Test Method Flowing Tbg
VI. Well 35 Date New 41 Choke Si .5" 47 I hereby cert been complied complete to the Signature: Printed name: Jo Becksted Title:	l Test Di Oil 3 ize tify that the with and e best of n dministrat s:	ata 26 Ready 3/9/04 ata 66 Gas Delive 42 Oil that the informy knowledg 3/9/04	Date 4 32 Casing 7" H-4 4-1/2" J: 2-3/ ery Date e Oil Consermation gi	38" J55 4." 37 J 37 J 42 Servation I iven above	²⁷ TD 730° ng Size eight weight 7# Fest Dat 3/9/04 3 Water 60	te have and	28 PBT 675' 33 D. 38 Test 44 100 Approved by:	epth Se 124' 718' 604 5 Length 24 Gas mcf	532.5 t OIL CO	39 Tb	g. Pres 5 ATION CTOR,	130 st	40 Csg. Pressure 60 46 Test Method Flowing Tbg